

District 1 SPSS Comparison 2023-2025 Sales

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Model I

Table 1: District 1 LN_SPPSF model fit statistics

n	df_res	p	see	r2	adj_r2	rmse	mae	f_stat	f_p	aic	bic
2056	2041	15	0.4487	0.1148	0.1088	0.4471	0.3717	18.9112	0	2556.372	2646.428

Table 2: District 1 LN_SPPSF model coefficients (95% CI)

term	estimate	statistic	std_error	p_value	conf_low	conf_high
(Intercept)	4.3159	194.4353	0.0222	0.0000	4.2723	4.3594
smallest	0.0653	1.6746	0.0390	0.0942	-0.0112	0.1417
good	0.1845	2.7431	0.0672	0.0061	0.0526	0.3163
fair	-0.2110	-7.6399	0.0276	0.0000	-0.2652	-0.1569
poor	-0.5407	-6.8474	0.0790	0.0000	-0.6955	-0.3858
unsound	-0.5858	-2.9089	0.2014	0.0037	-0.9808	-0.1909
qabove_avg	0.3688	2.5826	0.1428	0.0099	0.0887	0.6489
yb_1910_to_1929	-0.1710	-5.3343	0.0321	0.0000	-0.2338	-0.1081
yb_1930_to_1945	-0.0851	-3.6058	0.0236	0.0003	-0.1314	-0.0388
crawl	-0.3262	-3.9990	0.0816	0.0001	-0.4861	-0.1662
slab	-0.1837	-2.2632	0.0811	0.0237	-0.3428	-0.0245
ln_garagespaces	0.0602	1.9128	0.0315	0.0559	-0.0015	0.1219

term	estimate	statistic	std_error	p_value	conf_low	conf_high
fireplace	0.0752	3.3420	0.0225	0.0008	0.0311	0.1193
central_air	0.0687	2.7016	0.0254	0.0070	0.0188	0.1186
months_10to18	0.0174	6.7394	0.0026	0.0000	0.0124	0.0225

SPSS Results: Model I

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.349 ^a	.121	.107	.44912
2	.349 ^b	.121	.108	.44901
3	.349 ^c	.121	.108	.44890
4	.349 ^d	.121	.108	.44879
5	.349 ^e	.121	.109	.44868
6	.348 ^f	.121	.109	.44857
7	.348 ^g	.121	.110	.44847
8	.348 ^h	.121	.110	.44838
9	.348 ⁱ	.121	.110	.44829
10	.348 ^j	.121	.111	.44820
11	.348 ^k	.121	.111	.44815
12	.347 ^l	.121	.111	.44812
13	.347 ^m	.120	.111	.44814
14	.346 ⁿ	.120	.111	.44816
15	.345 ^o	.119	.111	.44820
16	.344 ^p	.118	.111	.44826
17	.343 ^q	.118	.110	.44834
18	.342 ^r	.117	.110	.44842
19	.340 ^s	.116	.109	.44855
20	.339 ^t	.115	.109	.44871

Coefficients ^a					
	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	4.316	.022		194.435	<.001
SMALLEST	.065	.039	.038	1.675	.094
GOOD	.184	.067	.057	2.743	.006
FAIR	-.211	.028	-.161	-7.640	<.001
POOR	-.541	.079	-.145	-6.847	<.001
UN SOUND	-.586	.201	-.061	-2.909	.004
QABOVE_AVG	.369	.143	.054	2.583	.010
YB_1910_TO_1929	-.171	.032	-.122	-5.334	<.001
YB_1930_TO_1945	-.085	.024	-.088	-3.606	<.001
CRAWL	-.326	.082	-.085	-3.999	<.001
SLAB	-.184	.081	-.048	-2.263	.024
LN_GARAGESPACES	.060	.031	.041	1.913	.056
FIREPLACE	.075	.022	.079	3.342	<.001
CENTRAL_AIR	.069	.025	.058	2.702	.007
MONTHS_10TO18	.017	.003	.141	6.739	<.001

a. Dependent Variable: LN_SPPSF

Model II

Table 3: District 1 LN_PRICE (No ECFs) model fit statistics

n	df_res	p	see	r2	adj_r2	rmse	mae	f_stat	f_p	aic	bic
2855	2831	24	0.4557	0.3457	0.3404	0.4538	0.3728	65.0314	0	3640.166	3789.087

Table 4: District 1 LN_PRICE (No ECFs) model coefficients (95% CI)

term	estimate	statistic	std_error	p_value	conf_low	conf_high
(Intercept)	11.2960	450.7791	0.0251	0.0000	11.2469	11.3451
ln_landratio	0.2540	6.8520	0.0371	0.0000	0.1813	0.3267
ln_base_bldgsize_ratio	0.4238	2.9998	0.1413	0.0027	0.1468	0.7007
half_duplex1story	-0.2065	-1.7053	0.1211	0.0882	-0.4439	0.0309
smallest	-0.1515	-2.3491	0.0645	0.0189	-0.2781	-0.0250
small	-0.0713	-2.0734	0.0344	0.0382	-0.1388	-0.0039
large	0.0824	2.1758	0.0379	0.0297	0.0081	0.1566

term	estimate	statistic	std_error	p_value	conf_low	conf_high
largest	0.2030	2.8032	0.0724	0.0051	0.0610	0.3451
two_baths	0.1985	2.3704	0.0838	0.0178	0.0343	0.3628
powder_room	0.0727	1.8167	0.0400	0.0694	-0.0058	0.1512
good	0.1449	2.2662	0.0639	0.0235	0.0195	0.2702
fair	-0.2071	-9.0104	0.0230	0.0000	-0.2522	-0.1621
poor	-0.3526	-5.6243	0.0627	0.0000	-0.4755	-0.2297
unsound	-0.4154	-2.9954	0.1387	0.0028	-0.6874	-0.1435
qabove_avg	0.3155	2.1056	0.1499	0.0353	0.0217	0.6094
qbelow_avg	-0.0392	-1.8198	0.0216	0.0689	-0.0815	0.0030
yb_pre_1910	-0.3386	-1.6462	0.2057	0.0998	-0.7419	0.0647
yb_1910_to_1929	-0.2157	-7.4865	0.0288	0.0000	-0.2722	-0.1592
yb_1930_to_1945	-0.1038	-5.0255	0.0207	0.0000	-0.1443	-0.0633
crawl	-0.3013	-5.1242	0.0588	0.0000	-0.4166	-0.1860
slab	-0.2856	-4.5514	0.0628	0.0000	-0.4086	-0.1626
fireplace	0.1171	5.1861	0.0226	0.0000	0.0728	0.1614
central_air	0.0874	3.7317	0.0234	0.0002	0.0415	0.1333
months_10to18	0.0190	8.4693	0.0022	0.0000	0.0146	0.0234

SPSS Results: Model II

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.595 ^a	.354	.343	.44624
2	.595 ^b	.354	.343	.44613
3	.595 ^c	.354	.344	.44602
4	.595 ^d	.354	.344	.44592
5	.595 ^e	.354	.344	.44583
6	.595 ^f	.354	.344	.44575
7	.595 ^g	.354	.345	.44568
8	.595 ^h	.354	.345	.44564
9	.595 ⁱ	.354	.345	.44560
10	.594 ^j	.353	.345	.44557
11	.594 ^k	.353	.345	.44556
12	.594 ^l	.353	.345	.44559
13	.593 ^m	.352	.345	.44564
14	.593 ⁿ	.352	.345	.44571
15	.592 ^o	.351	.344	.44579
16	.592 ^p	.350	.344	.44593

16	(Constant)	11.354	.028		398.798	<.001
	LN_LANDRATIO	.222	.044	.097	5.056	<.001
	LN_BASE_BLDGSIZE_RATIO	.480	.145	.225	3.315	<.001
	SMALLEST	-.116	.069	-.058	-1.676	.094
	SMALL	-.085	.038	-.064	-2.266	.024
	LARGE	.094	.043	.077	2.215	.027
	LARGEST	.217	.079	.113	2.740	.006
	TWO_BATHS	.146	.076	.045	1.928	.054
	GOOD	.190	.067	.051	2.819	.005
	FAIR	-.205	.028	-.136	-7.463	<.001
	POOR	-.538	.079	-.125	-6.832	<.001
	UN SOUND	-.541	.201	-.048	-2.694	.007
	QABOVE_AVG	.317	.148	.040	2.146	.032
	QBELOW_AVG	-.056	.025	-.049	-2.217	.027
	YB_1910_TO_1929	-.179	.033	-.110	-5.363	<.001
	YB_1930_TO_1945	-.091	.024	-.080	-3.848	<.001
	CRAWL	-.329	.081	-.074	-4.039	<.001
	SLAB	-.220	.081	-.050	-2.716	.007
	FIREPLACE	.085	.026	.078	3.257	.001
	CENTRAL_AIR	.072	.025	.052	2.819	.005
	MONTHS_10TO18	.018	.003	.126	7.001	<.001

a. Dependent Variable: LN_PRICE

Model III

Table 5: District 1 LN_PRICE model assessing coefficients

n	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB	within_10_pct	within_20_pct	within_50_pct
2056	0.9692	1.08606	0.92674	1.17191	0.37084	-0.36102	15.46693	31.66342	79.13424

Table 6: District 1 LN_PRICE model fit statistics

n	df_res	p	see	r2	adj_r2	rmse	mae	f_stat	f_p	aic	bic
2056	2017	39	0.4107	0.4539	0.4437	0.4067	0.3409	44.1245	0	2215.584	2440.725

Table 7: District 1 LN_PRICE model coefficients (95% CI)

term	estimate	statistic	std_error	p_value	conf_low	conf_high
(Intercept)	11.2847	416.9801	0.0271	0.0000	11.2317	11.3378
ln_base_bldgsize_ratio	0.7614	14.6338	0.0520	0.0000	0.6593	0.8634
half_duplex1story	-0.4081	-2.3817	0.1713	0.0173	-0.7441	-0.0721
half_duplex2story	-0.4544	-1.8843	0.2411	0.0597	-0.9273	0.0185
good	0.1799	2.8714	0.0627	0.0041	0.0570	0.3028
fair	-0.1630	-6.3335	0.0257	0.0000	-0.2135	-0.1126
poor	-0.4183	-5.7061	0.0733	0.0000	-0.5621	-0.2745
unsound	-0.4038	-2.1760	0.1856	0.0297	-0.7678	-0.0399
qbelow_avg	-0.0646	-2.6607	0.0243	0.0079	-0.1122	-0.0170
yb_1910_to_1929	-0.1072	-3.3441	0.0321	0.0008	-0.1701	-0.0443
yb_1930_to_1945	-0.0550	-2.4199	0.0227	0.0156	-0.0995	-0.0104
crawl	-0.1736	-2.0882	0.0831	0.0369	-0.3367	-0.0106
slab	-0.1598	-2.0867	0.0766	0.0370	-0.3099	-0.0096
ln_garagespaces	0.0495	1.6698	0.0297	0.0951	-0.0086	0.1077
fireplace	0.0423	1.6942	0.0250	0.0904	-0.0067	0.0913
central_air	0.0493	2.0843	0.0237	0.0373	0.0029	0.0958
months_10to18	0.0182	7.6198	0.0024	0.0000	0.0135	0.0229
ecf1r101	0.2158	2.3448	0.0920	0.0191	0.0353	0.3962
ecf1r103	0.2872	4.9589	0.0579	0.0000	0.1736	0.4008
ecf1r104	0.1886	4.9100	0.0384	0.0000	0.1133	0.2640
ecf1r108	-0.1034	-2.2557	0.0459	0.0242	-0.1934	-0.0135
ecf1r109	0.1084	3.0133	0.0360	0.0026	0.0378	0.1789
ecf1r110	0.1545	2.6926	0.0574	0.0071	0.0420	0.2670
ecf1r112	0.2168	2.8147	0.0770	0.0049	0.0657	0.3678
ecf1r113	-0.3285	-4.3330	0.0758	0.0000	-0.4772	-0.1798
ecf1r115	0.2990	4.1264	0.0725	0.0000	0.1569	0.4411
ecf1r116	0.4717	9.0674	0.0520	0.0000	0.3697	0.5737
ecf1r117	0.1395	3.2117	0.0434	0.0013	0.0543	0.2247
ecf1r119	-0.1175	-1.9138	0.0614	0.0558	-0.2378	0.0029
ecf1r120	0.2082	2.9331	0.0710	0.0034	0.0690	0.3475
ecf1r121	0.0949	2.1270	0.0446	0.0335	0.0074	0.1823
ecf1r122	-0.1372	-2.7471	0.0500	0.0061	-0.2352	-0.0393
ecf1r124	-0.3387	-2.9674	0.1141	0.0030	-0.5625	-0.1148
ecf1r126	0.5030	9.9310	0.0506	0.0000	0.4036	0.6023
ecf1r128	-0.2825	-5.5116	0.0513	0.0000	-0.3831	-0.1820
ecf1r130	-0.5583	-1.8783	0.2972	0.0605	-1.1412	0.0246
ecf1r132	0.2436	3.5837	0.0680	0.0003	0.1103	0.3769
ecf1r134	0.4302	5.4396	0.0791	0.0000	0.2751	0.5853
ecf1r137	-0.5963	-6.1919	0.0963	0.0000	-0.7852	-0.4075

SPSS Results: Model III

Model Summary ^a										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					
					R Square Change	F Change	df1	df2	Sig. F Change	Durbin-Watson
1	.678 ^a	.460	.441	.41172	.460	23.812	71	1984	<.001	
2	.678 ^b	.460	.441	.41161	.000	.003	1	1984	.959	
3	.678 ^c	.460	.441	.41151	.000	.003	1	1985	.957	
4	.678 ^d	.460	.442	.41141	.000	.005	1	1986	.946	
5	.678 ^e	.460	.442	.41131	.000	.015	1	1987	.901	
6	.678 ^f	.460	.442	.41121	.000	.024	1	1988	.876	
7	.678 ^g	.460	.442	.41111	.000	.040	1	1989	.841	
8	.678 ^h	.460	.443	.41101	.000	.055	1	1990	.814	
9	.678 ⁱ	.460	.443	.41091	.000	.055	1	1991	.814	
10	.678 ^j	.460	.443	.41082	.000	.114	1	1992	.736	
11	.678 ^k	.460	.443	.41073	.000	.164	1	1993	.686	
12	.678 ^l	.460	.444	.41065	.000	.201	1	1994	.654	
13	.678 ^m	.460	.444	.41057	.000	.240	1	1995	.624	
14	.678 ⁿ	.460	.444	.41050	.000	.297	1	1996	.586	
15	.678 ^o	.460	.444	.41043	.000	.321	1	1997	.571	
16	.678 ^p	.460	.444	.41037	.000	.437	1	1998	.509	
17	.678 ^q	.459	.445	.41032	.000	.479	1	1999	.489	
18	.678 ^r	.459	.445	.41027	.000	.562	1	2000	.454	
19	.678 ^s	.459	.445	.41022	.000	.478	1	2001	.490	
20	.678 ^t	.459	.445	.41016	.000	.439	1	2002	.507	
21	.677 ^u	.459	.445	.41016	.000	.999	1	2003	.318	
22	.677 ^v	.458	.445	.41016	.000	1.006	1	2004	.316	
23	.677 ^w	.458	.445	.41020	.000	1.353	1	2005	.245	
24	.677 ^x	.458	.445	.41016	.000	.623	1	2006	.430	
25	.677 ^y	.458	.445	.41016	.000	.998	1	2007	.318	
26	.676 ^z	.457	.445	.41018	.000	1.188	1	2008	.276	
27	.676 ^{aa}	.457	.445	.41020	.000	1.219	1	2009	.270	
28	.676 ^{ab}	.457	.445	.41022	.000	1.179	1	2010	.278	
29	.676 ^{ac}	.456	.445	.41024	.000	1.228	1	2011	.268	
30	.675 ^{ad}	.456	.445	.41028	.000	1.377	1	2012	.241	
31	.675 ^{ae}	.456	.444	.41034	.000	1.563	1	2013	.211	
32	.675 ^{af}	.455	.444	.41041	.000	1.695	1	2014	.193	
33	.674 ^{ag}	.455	.444	.41052	-.001	2.119	1	2015	.146	
34	.674 ^{ah}	.454	.444	.41065	-.001	2.249	1	2016	.134	.489

34	(Constant)	11.285	.027		416.980	<.001			
	LN_BASE_BLDGSIze_RATIO	.761	.052	.357	14.634	<.001	.454	2.201	
	HALF_DUPLEX1STORY	-.408	.171	-.040	-2.382	.017	.960	1.042	
	HALF_DUPLEX2STORY	-.454	.241	-.032	-1.884	.060	.968	1.033	
	GOOD	.180	.063	.048	2.871	.004	.955	1.047	
	FAIR	-.163	.026	-.108	-6.333	<.001	.937	1.067	
	POOR	-.418	.073	-.097	-5.706	<.001	.938	1.066	
	UN SOUND	-.404	.186	-.036	-2.176	.030	.982	1.019	
	QBELOW_AVG	-.065	.024	-.058	-2.661	.008	.579	1.727	
	YB_1910_TO_1929	-.107	.032	-.066	-3.344	<.001	.693	1.443	
	YB_1930_TO_1945	-.055	.023	-.049	-2.420	.016	.665	1.504	
	CRAWL	-.174	.083	-.039	-2.088	.037	.774	1.291	
	SLAB	-.160	.077	-.036	-2.087	.037	.913	1.095	
	LN_GARAGESPACES	.050	.030	.029	1.670	.095	.908	1.101	
	FIREPLACE	.042	.025	.038	1.694	.090	.527	1.897	
	CENTRAL_AIR	.049	.024	.036	2.084	.037	.925	1.081	
	ECF1R101	.216	.092	.039	2.345	.019	.958	1.044	
	ECF1R103	.287	.058	.087	4.959	<.001	.877	1.140	
	ECF1R104	.189	.038	.092	4.910	<.001	.774	1.292	
	ECF1R108	-.103	.046	-.039	-2.256	.024	.885	1.130	
	ECF1R109	.108	.036	.054	3.013	.003	.854	1.170	
	ECF1R110	.155	.057	.046	2.693	.007	.924	1.082	
	ECF1R112	.217	.077	.049	2.815	.005	.903	1.108	
	ECF1R113	-.328	.076	-.074	-4.333	<.001	.931	1.074	
	ECF1R115	.299	.072	.070	4.126	<.001	.934	1.071	
	ECF1R116	.472	.052	.166	9.067	<.001	.810	1.234	
	ECF1R117	.139	.043	.058	3.212	.001	.823	1.215	
	ECF1R119	-.117	.061	-.033	-1.914	.056	.936	1.069	
	ECF1R120	.208	.071	.050	2.933	.003	.946	1.057	
	ECF1R121	.095	.045	.038	2.127	.034	.851	1.175	
	ECF1R122	-.137	.050	-.048	-2.747	.006	.890	1.124	
	ECF1R124	-.339	.114	-.056	-2.967	.003	.768	1.302	
	ECF1R126	.503	.051	.176	9.931	<.001	.865	1.155	
	ECF1R128	-.283	.051	-.087	-5.512	<.001	.877	1.140	
	ECF1R130	-.558	.297	-.032	-1.878	.060	.955	1.047	
	ECF1R132	.244	.068	.061	3.584	<.001	.931	1.075	
	ECF1R134	.430	.079	.092	5.440	<.001	.943	1.061	
	ECF1R137	-.596	.096	-.104	-6.192	<.001	.966	1.035	
	MONTHS_10TO18	.018	.002	.127	7.620	<.001	.978	1.023	

a. Dependent Variable: LN_PRICE

Model IV

Table 8: District 1 LN_PRICE (inliers) model assessing coefficients

n	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB	within_10_pct	within_20_pct	within_50_pct
1899	0.97765	1.0688	0.9403	1.13665	0.3292	-0.30399	16.90363	34.86045	82.67509

Table 9: District 1 LN_PRICE (inliers) model fit statistics

n	df_res	p	see	r2	adj_r2	rmse	mae	f_stat	f_p	aic	bic
1899	1866	35	0.3676	0.4955	0.4868	0.3644	0.3084	57.2647	0	1622.885	1811.553

Table 10: District 1 LN_PRICE (inliers) model coefficients (95% CI)

term	estimate	statistic	std_error	p_value	conf_low	conf_high
(Intercept)	11.2877	467.0176	0.0242	0.0000	11.2403	11.3351
ln_base_bldgsize_ratio	0.7746	16.5083	0.0469	0.0000	0.6826	0.8666
half_duplex1story	NA	NA	NA	NA	NA	NA
large	0.0475	2.1156	0.0225	0.0345	0.0035	0.0915
good	0.2604	4.2325	0.0615	0.0000	0.1397	0.3811
fair	-0.1741	-7.1908	0.0242	0.0000	-0.2215	-0.1266
poor	-0.4769	-5.3936	0.0884	0.0000	-0.6503	-0.3035
qbelow_avg	-0.0708	-3.1511	0.0225	0.0017	-0.1149	-0.0267
yb_1910_to_1929	-0.1132	-3.7681	0.0300	0.0002	-0.1721	-0.0543
yb_1930_to_1945	-0.0455	-2.2072	0.0206	0.0274	-0.0859	-0.0051
ln_garagespaces	0.0570	2.0607	0.0277	0.0395	0.0028	0.1113
central_air	0.0710	3.2426	0.0219	0.0012	0.0281	0.1140
months_10to18	0.0173	7.8270	0.0022	0.0000	0.0130	0.0217

term	estimate	statistic	std_error	p_value	conf_low	conf_high
ecf1r101	0.2417	2.4960	0.0968	0.0126	0.0518	0.4315
ecf1r103	0.3090	5.8359	0.0530	0.0000	0.2052	0.4129
ecf1r104	0.1870	5.4069	0.0346	0.0000	0.1192	0.2548
ecf1r108	-0.0862	-1.9561	0.0441	0.0506	-0.1726	0.0002
ecf1r109	0.1138	3.4808	0.0327	0.0005	0.0497	0.1779
ecf1r110	0.1831	3.4943	0.0524	0.0005	0.0803	0.2858
ecf1r112	0.2779	3.4991	0.0794	0.0005	0.1222	0.4337
ecf1r113	-0.3484	-4.0065	0.0870	0.0001	-0.5189	-0.1779
ecf1r115	0.3862	5.4438	0.0709	0.0000	0.2470	0.5253
ecf1r116	0.4778	10.1007	0.0473	0.0000	0.3850	0.5705
ecf1r117	0.1442	3.6784	0.0392	0.0002	0.0673	0.2211
ecf1r119	-0.1154	-1.8213	0.0634	0.0687	-0.2397	0.0089
ecf1r120	0.2556	3.7555	0.0681	0.0002	0.1221	0.3891
ecf1r121	0.0979	2.4271	0.0404	0.0153	0.0188	0.1771
ecf1r122	-0.1441	-3.0890	0.0467	0.0020	-0.2356	-0.0526
ecf1r124	-0.3462	-2.6248	0.1319	0.0087	-0.6049	-0.0875
ecf1r126	0.5155	11.1852	0.0461	0.0000	0.4251	0.6059
ecf1r128	-0.2704	-5.6214	0.0481	0.0000	-0.3647	-0.1760
ecf1r130	NA	NA	NA	NA	NA	NA
ecf1r132	0.1935	3.0705	0.0630	0.0022	0.0699	0.3172
ecf1r134	0.4658	6.3873	0.0729	0.0000	0.3228	0.6088
ecf1r137	-0.6534	-5.8283	0.1121	0.0000	-0.8733	-0.4335

SPSS Results: Model IV

Model Summary ^{am}										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics					
					R Square Change	F Change	df1	df2	Sig. F Change	Durbin-Watson
1	.710 ^a	.505	.486	.36794	.505	26.993	69	1829	<.001	
2	.710 ^b	.505	.486	.36784	.000	.004	1	1829	.950	
3	.710 ^c	.505	.486	.36774	.000	.009	1	1830	.926	
4	.710 ^d	.505	.487	.36764	.000	.014	1	1831	.907	
5	.710 ^e	.505	.487	.36754	.000	.016	1	1832	.899	
6	.710 ^f	.505	.487	.36745	.000	.024	1	1833	.877	
7	.710 ^g	.505	.487	.36735	.000	.029	1	1834	.864	
8	.710 ^h	.505	.488	.36725	.000	.030	1	1835	.863	
9	.710 ⁱ	.504	.488	.36715	.000	.036	1	1836	.849	
10	.710 ^j	.504	.488	.36708	.000	.051	1	1837	.821	
11	.710 ^k	.504	.489	.36696	.000	.040	1	1838	.841	
12	.710 ^l	.504	.489	.36687	.000	.059	1	1839	.809	
13	.710 ^m	.504	.489	.36678	.000	.118	1	1840	.732	
14	.710 ⁿ	.504	.489	.36670	.000	.130	1	1841	.718	
15	.710 ^o	.504	.490	.36661	.000	.180	1	1842	.672	
16	.710 ^p	.504	.490	.36655	.000	.358	1	1843	.550	
17	.710 ^q	.504	.490	.36650	.000	.453	1	1844	.501	
18	.710 ^r	.504	.490	.36644	.000	.476	1	1845	.491	
19	.710 ^s	.504	.490	.36642	.000	.771	1	1846	.380	
20	.710 ^t	.504	.490	.36638	.000	.627	1	1847	.429	
21	.710 ^u	.503	.490	.36637	.000	.823	1	1848	.364	
22	.709 ^v	.503	.490	.36635	.000	.858	1	1849	.354	
23	.709 ^w	.503	.490	.36633	.000	.773	1	1850	.379	
24	.709 ^x	.503	.490	.36634	.000	1.074	1	1851	.300	
25	.709 ^y	.502	.490	.36634	.000	1.052	1	1852	.305	
26	.709 ^z	.502	.490	.36636	.000	1.131	1	1853	.288	
27	.708 ^{aa}	.502	.490	.36638	.000	1.290	1	1854	.256	
28	.708 ^{ab}	.501	.490	.36644	.000	1.515	1	1855	.218	
29	.708 ^{ac}	.501	.490	.36650	.000	1.666	1	1856	.197	
30	.707 ^{ad}	.500	.490	.36655	.000	1.480	1	1857	.224	
31	.707 ^{ae}	.500	.490	.36660	.000	1.506	1	1858	.220	
32	.707 ^{af}	.500	.489	.36671	-.001	2.104	1	1859	.147	
33	.706 ^{ag}	.499	.489	.36685	-.001	2.418	1	1860	.120	
34	.706 ^{ah}	.498	.488	.36700	-.001	2.523	1	1861	.112	
35	.705 ^{ai}	.498	.488	.36714	-.001	2.462	1	1862	.117	
36	.705 ^{aj}	.497	.488	.36728	-.001	2.388	1	1863	.122	
37	.704 ^{ak}	.496	.487	.36743	-.001	2.527	1	1864	.112	
38	.704 ^{al}	.495	.487	.36759	-.001	2.685	1	1865	.101	.568

Coefficients ^a										
Model: 38	Unstandardized Coefficients		Standardized Coefficients		t	Sig.	Collinearity Statistics		Tolerance	VIF
	B	Std. Error	Beta							
(Constant)	11.288	.024			467.018	<.001				
LN_BASE_BLDGSIZE_RATIO	.775	.047	.387		16.508	<.001			.493	2.030
LARGE	.048	.022	.041		2.116	.035			.705	1.419
GOOD	.260	.062	.071		4.233	<.001			.959	1.043
FAIR	-.174	.024	-.121		-7.191	<.001			.949	1.054
POOR	-.477	.088	-.090		-5.394	<.001			.970	1.031
OBELOW_AVG	-.071	.022	-.068		-3.151	.002			.588	1.700
YB_1910_TO_1929	-.113	.030	-.074		-3.768	<.001			.699	1.431
YB_1930_TO_1945	-.045	.021	-.043		-2.207	.027			.701	1.426
LN_GARAGESPACES	.057	.028	.035		2.061	.039			.919	1.088
CENTRAL_AIR	.071	.022	.055		3.243	.001			.925	1.081
ECF1R101	.242	.097	.042		2.496	.013			.969	1.032
ECF1R103	.309	.053	.102		5.836	<.001			.887	1.128
ECF1R104	.187	.035	.101		5.407	<.001			.775	1.290
ECF1R108	-.086	.044	-.034		-1.956	.051			.897	1.114
ECF1R109	.114	.033	.062		3.481	<.001			.858	1.166
ECF1R110	.183	.052	.060		3.494	<.001			.922	1.085
ECF1R112	.278	.079	.059		3.499	<.001			.943	1.061
ECF1R113	-.348	.087	-.068		-4.007	<.001			.950	1.053
ECF1R115	.386	.071	.092		5.444	<.001			.940	1.063
ECF1R116	.478	.047	.187		10.101	<.001			.788	1.269
ECF1R117	.144	.039	.066		3.678	<.001			.834	1.199
ECF1R119	-.115	.063	-.031		-1.821	.069			.953	1.050
ECF1R120	.256	.068	.063		3.755	<.001			.956	1.046
ECF1R121	.098	.040	.043		2.427	.015			.868	1.152
ECF1R122	-.144	.047	-.054		-3.089	.002			.896	1.116
ECF1R124	-.346	.132	-.044		-2.625	.009			.975	1.026
ECF1R126	.515	.046	.197		11.185	<.001			.872	1.147
ECF1R128	-.270	.048	-.098		-5.621	<.001			.891	1.122
ECF1R132	.194	.063	.052		3.071	.002			.937	1.067
ECF1R134	.466	.073	.107		6.387	<.001			.955	1.048
ECF1R137	-.653	.112	-.097		-5.828	<.001			.983	1.017
MONTHS_10T018	.017	.002	.130		7.827	<.001			.983	1.017

a. Dependent Variable: LN_PRICE

Model V

Table 11: District 1 LN_TASP Model I assessing coefficients

n	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB	within_10_pct	within_20_pct	within_50_pct
1899	1.06159	1.16046	1.01656	1.14156	0.33308	-0.32048	18.69405	35.43971	77.3565

Table 12: District 1 LN_TASP Model I fit statistics

n	df_res	p	see	r2	adj_r2	rmse	mae	f_stat	f_p	aic	bic
1899	1867	34	0.3675	0.487	0.4784	0.3644	0.3084	57.1661	0	1620.889	1804.009

Table 13: District 1 LN_TASP Model I coefficients (95% CI)

term	estimate	statistic	std_error	p_value	conf_low	conf_high
(Intercept)	11.4431	513.9534	0.0223	0.0000	11.3995	11.4868
ln_base_bldgsize_ratio	0.7748	16.5342	0.0469	0.0000	0.6829	0.8667
half_duplex1story	NA	NA	NA	NA	NA	NA
large	0.0474	2.1152	0.0224	0.0345	0.0035	0.0914
good	0.2605	4.2356	0.0615	0.0000	0.1399	0.3811
fair	-0.1740	-7.1962	0.0242	0.0000	-0.2214	-0.1266
poor	-0.4766	-5.3984	0.0883	0.0000	-0.6497	-0.3034
qbelow_avg	-0.0708	-3.1513	0.0225	0.0017	-0.1148	-0.0267
yb_1910_to_1929	-0.1132	-3.7685	0.0300	0.0002	-0.1721	-0.0543
yb_1930_to_1945	-0.0455	-2.2075	0.0206	0.0274	-0.0859	-0.0051
ln_garagespaces	0.0570	2.0602	0.0277	0.0395	0.0027	0.1112
central_air	0.0710	3.2428	0.0219	0.0012	0.0281	0.1139
ecf1r101	0.2415	2.4958	0.0967	0.0127	0.0517	0.4312
ecf1r103	0.3091	5.8390	0.0529	0.0000	0.2053	0.4129
ecf1r104	0.1870	5.4080	0.0346	0.0000	0.1192	0.2548
ecf1r108	-0.0862	-1.9568	0.0441	0.0505	-0.1726	0.0002
ecf1r109	0.1138	3.4826	0.0327	0.0005	0.0497	0.1779
ecf1r110	0.1831	3.4958	0.0524	0.0005	0.0804	0.2858
ecf1r112	0.2779	3.4994	0.0794	0.0005	0.1221	0.4336
ecf1r113	-0.3485	-4.0088	0.0869	0.0001	-0.5189	-0.1780
ecf1r115	0.3863	5.4474	0.0709	0.0000	0.2472	0.5253
ecf1r116	0.4777	10.1032	0.0473	0.0000	0.3850	0.5705
ecf1r117	0.1442	3.6789	0.0392	0.0002	0.0673	0.2211
ecf1r119	-0.1154	-1.8216	0.0634	0.0687	-0.2397	0.0088
ecf1r120	0.2557	3.7589	0.0680	0.0002	0.1223	0.3892
ecf1r121	0.0980	2.4315	0.0403	0.0151	0.0190	0.1771
ecf1r122	-0.1441	-3.0898	0.0466	0.0020	-0.2356	-0.0526
ecf1r124	-0.3462	-2.6252	0.1319	0.0087	-0.6048	-0.0875
ecf1r126	0.5155	11.1881	0.0461	0.0000	0.4251	0.6058
ecf1r128	-0.2705	-5.6322	0.0480	0.0000	-0.3647	-0.1763
ecf1r130	NA	NA	NA	NA	NA	NA
ecf1r132	0.1935	3.0714	0.0630	0.0022	0.0700	0.3171
ecf1r134	0.4657	6.3899	0.0729	0.0000	0.3227	0.6086
ecf1r137	-0.6532	-5.8298	0.1120	0.0000	-0.8730	-0.4335

SPSS Results: Model V

Model Summary ^a										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	Change Statistics				
						F Change	df1	df2	Sig. F Change	Durbin-Watson
1	.704 ^a	.496	.478	.36757	.496	27.330	66	1832	<.001	
2	.704 ^b	.496	.478	.36757	.000	.002	1	1832	.960	
3	.704 ^c	.496	.479	.36747	.000	.006	1	1833	.937	
4	.704 ^d	.496	.479	.36737	.000	.012	1	1834	.912	
5	.704 ^e	.496	.479	.36727	.000	.022	1	1835	.883	
6	.704 ^f	.496	.479	.36717	.000	.026	1	1836	.872	
7	.704 ^g	.496	.480	.36707	.000	.027	1	1837	.870	
8	.704 ^h	.496	.480	.36698	.000	.029	1	1838	.867	
9	.704 ⁱ	.496	.480	.36688	.000	.035	1	1839	.851	
10	.704 ^j	.496	.480	.36679	.000	.048	1	1840	.826	
11	.704 ^k	.496	.481	.36669	.000	.037	1	1841	.847	
12	.704 ^l	.496	.481	.36660	.000	.131	1	1842	.717	
13	.704 ^m	.496	.481	.36652	.000	.181	1	1843	.670	
14	.704 ⁿ	.496	.481	.36646	.000	.331	1	1844	.565	
15	.704 ^o	.496	.482	.36640	.000	.457	1	1845	.499	
16	.704 ^p	.496	.482	.36635	.000	.486	1	1846	.486	
17	.704 ^q	.495	.482	.36633	.000	.754	1	1847	.385	
18	.704 ^r	.495	.482	.36629	.000	.823	1	1848	.430	
19	.704 ^s	.495	.482	.36627	.000	.817	1	1849	.366	
20	.703 ^t	.495	.482	.36626	.000	.853	1	1850	.356	
21	.703 ^u	.495	.482	.36624	.000	.785	1	1851	.376	
22	.703 ^v	.494	.482	.36624	.000	1.076	1	1852	.300	
23	.703 ^w	.494	.482	.36625	.000	1.059	1	1853	.304	
24	.703 ^x	.494	.482	.36626	.000	1.122	1	1854	.290	
25	.702 ^y	.493	.482	.36629	.000	1.281	1	1855	.258	
26	.702 ^z	.493	.482	.36634	.000	1.526	1	1856	.217	
27	.702 ^{aa}	.492	.482	.36641	.000	1.677	1	1857	.195	
28	.701 ^{ab}	.492	.481	.36646	.000	1.486	1	1858	.223	
29	.701 ^{ac}	.492	.481	.36650	.000	1.502	1	1859	.221	
30	.701 ^{ad}	.491	.481	.36661	-.001	2.098	1	1860	.148	
31	.700 ^{ae}	.490	.481	.36675	-.001	2.421	1	1861	.120	
32	.700 ^{af}	.490	.480	.36690	-.001	2.521	1	1862	.113	
33	.699 ^{ag}	.489	.480	.36704	-.001	2.439	1	1863	.118	
34	.699 ^{ah}	.488	.479	.36718	-.001	2.384	1	1864	.123	
35	.698 ^{ai}	.488	.479	.36733	-.001	2.528	1	1865	.112	
36	.698 ^{aj}	.487	.478	.36750	-.001	2.676	1	1866	.102	.567

36	(Constant)	11.443	.022		513.953	<.001				
	LN_BASE_BLDGSIze_RATIO	.775	.047	.390	16.534	<.001	.494	2.026		
	LARGE	.047	.022	.042	2.115	.035	.706	1.417		
	GOOD	.260	.062	.072	4.236	<.001	.959	1.043		
	FAIR	-.174	.024	-.122	-7.196	<.001	.951	1.052		
	POOR	-.477	.088	-.091	-5.398	<.001	.972	1.029		
	QBELOW_AVG	-.071	.022	-.068	-3.151	.002	.589	1.699		
	YB_1910_TO_1929	-.113	.030	-.075	-3.769	<.001	.699	1.430		
	YB_1930_TO_1945	-.045	.021	-.044	-2.207	.027	.701	1.426		
	LN_GARAGESPACES	.057	.028	.036	2.060	.040	.920	1.088		
	CENTRAL_AIR	.071	.022	.056	3.243	.001	.925	1.081		
	ECF1R101	.241	.097	.042	2.496	.013	.970	1.031		
	ECF1R103	.309	.053	.103	5.839	<.001	.887	1.128		
	ECF1R104	.187	.035	.102	5.408	<.001	.775	1.290		
	ECF1R108	-.086	.044	-.034	-1.957	.051	.897	1.114		
	ECF1R109	.114	.033	.062	3.483	<.001	.858	1.166		
	ECF1R110	.183	.052	.060	3.496	<.001	.922	1.085		
	ECF1R112	.278	.079	.060	3.499	<.001	.943	1.061		
	ECF1R113	-.348	.087	-.068	-4.009	<.001	.950	1.052		
	ECF1R115	.386	.071	.093	5.447	<.001	.941	1.063		
	ECF1R116	.478	.047	.189	10.103	<.001	.788	1.269		
	ECF1R117	.144	.039	.067	3.679	<.001	.834	1.199		
	ECF1R119	-.115	.063	-.031	-1.822	.069	.953	1.050		
	ECF1R120	.256	.068	.064	3.759	<.001	.957	1.045		
	ECF1R121	.098	.040	.043	2.431	.015	.869	1.151		
	ECF1R122	-.144	.047	-.054	-3.090	.002	.896	1.116		
	ECF1R124	-.346	.132	-.044	-2.625	.009	.975	1.026		
	ECF1R126	.515	.046	.199	11.188	<.001	.872	1.147		
	ECF1R128	-.271	.048	-.099	-5.632	<.001	.893	1.120		
	ECF1R132	.194	.063	.053	3.071	.002	.937	1.067		
	ECF1R134	.466	.073	.108	6.390	<.001	.955	1.047		
	ECF1R137	-.653	.112	-.097	-5.830	<.001	.984	1.017		

a. Dependent Variable: LN_TASP

Model VI

Table 14: District 1 LN_TASP Model II assessing coefficients

n	median_ratio	mean_ratio	wmean_ratio	PRD	COD	PRB	within_10_pct	within_20_pct	within_50_pct
1899	1.06897	1.16087	1.01306	1.1459	0.33376	-0.3433	16.27172	35.54502	76.98789

Table 15: District 1 LN_TASP Model II fit statistics

n	df_res	p	see	r2	adj_r2	rmse	mae	f_stat	f_p	aic	bic
1899	1863	39	0.3671	0.4891	0.4795	0.3636	0.3079	50.959	0	1620.95	1826.266

Table 16: District 1 LN_TASP Model II coefficients (95% CI)

term	estimate	statistic	std_error	p_value	conf_low	conf_high
(Intercept)	9.3011	47.0105	0.1979	0.0000	8.9130	9.6891
lnsbldsfint	0.3431	10.9696	0.0313	0.0000	0.2817	0.4044
half_duplex1story	NA	NA	NA	NA	NA	NA
small	-0.0525	-2.2249	0.0236	0.0262	-0.0987	-0.0062
large	0.0767	2.6791	0.0286	0.0074	0.0206	0.1329
largest	0.0825	1.7732	0.0465	0.0764	-0.0087	0.1737
good	0.2625	4.2699	0.0615	0.0000	0.1419	0.3831
fair	-0.1717	-7.0945	0.0242	0.0000	-0.2192	-0.1242
poor	-0.4667	-5.2712	0.0885	0.0000	-0.6404	-0.2931
qabove_avg	0.2542	2.0918	0.1215	0.0366	0.0159	0.4925
qbelow_avg	-0.0640	-2.8332	0.0226	0.0047	-0.1084	-0.0197
yb_1910_to_1929	-0.1059	-3.4853	0.0304	0.0005	-0.1654	-0.0463
yb_1930_to_1945	-0.0460	-2.2037	0.0209	0.0277	-0.0869	-0.0051
yb_post_1990	-0.2876	-1.7336	0.1659	0.0832	-0.6129	0.0378

term	estimate	statistic	std_error	p_value	conf_low	conf_high
garage	NA	NA	NA	NA	NA	NA
central_air	0.0723	3.3062	0.0219	0.0010	0.0294	0.1152
ecf1r101	0.2508	2.5926	0.0967	0.0096	0.0611	0.4406
ecf1r103	0.3091	5.8333	0.0530	0.0000	0.2052	0.4130
ecf1r104	0.1890	5.4604	0.0346	0.0000	0.1211	0.2568
ecf1r108	-0.0861	-1.9595	0.0440	0.0502	-0.1724	0.0001
ecf1r109	0.1086	3.3137	0.0328	0.0009	0.0443	0.1729
ecf1r110	0.1807	3.4469	0.0524	0.0006	0.0779	0.2834
ecf1r112	0.2942	3.7243	0.0790	0.0002	0.1393	0.4491
ecf1r113	-0.3339	-3.8486	0.0868	0.0001	-0.5041	-0.1637
ecf1r115	0.3650	5.1394	0.0710	0.0000	0.2257	0.5043
ecf1r116	0.4858	10.1147	0.0480	0.0000	0.3916	0.5800
ecf1r117	0.1262	3.1727	0.0398	0.0015	0.0482	0.2043
ecf1r119	-0.1271	-2.0059	0.0634	0.0450	-0.2515	-0.0028
ecf1r120	0.2350	3.4304	0.0685	0.0006	0.1006	0.3693
ecf1r121	0.0905	2.2341	0.0405	0.0256	0.0111	0.1700
ecf1r122	-0.1526	-3.2583	0.0468	0.0011	-0.2445	-0.0608
ecf1r124	-0.3252	-2.4635	0.1320	0.0138	-0.5840	-0.0663
ecf1r126	0.5087	10.9629	0.0464	0.0000	0.4177	0.5998
ecf1r127	-0.1177	-1.6476	0.0714	0.0996	-0.2577	0.0224
ecf1r128	-0.2915	-6.0393	0.0483	0.0000	-0.3861	-0.1968
ecf1r130	NA	NA	NA	NA	NA	NA
ecf1r132	0.1762	2.7938	0.0631	0.0053	0.0525	0.2999
ecf1r134	0.4741	6.4968	0.0730	0.0000	0.3310	0.6173
ecf1r137	-0.6483	-5.7844	0.1121	0.0000	-0.8681	-0.4285

SPSS Results: Model VI

Model Summary ^a									
Change Statistics									
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1	df2	Sig. F Change
1	.693 ^a	.481	.467	.39042	.481	35.779	68	2628	<.001
2	.693 ^b	.481	.467	.39034	.000	.000	1	2628	.997
3	.693 ^c	.481	.468	.39027	.000	.000	1	2629	.993
4	.693 ^d	.481	.468	.39019	.000	.001	1	2630	.973
5	.693 ^e	.481	.468	.39012	.000	.011	1	2631	.916
6	.693 ^f	.481	.468	.39005	.000	.019	1	2632	.889
7	.693 ^g	.481	.468	.38998	.000	.053	1	2633	.818
8	.693 ^h	.481	.469	.38991	.000	.065	1	2634	.799
9	.693 ⁱ	.481	.469	.38984	.000	.099	1	2635	.754
10	.693 ^j	.481	.469	.38978	.000	.114	1	2636	.735
11	.693 ^k	.481	.469	.38972	.000	.187	1	2637	.666
12	.693 ^l	.481	.469	.38967	.000	.339	1	2638	.561
13	.693 ^m	.480	.469	.38962	.000	.401	1	2639	.526
14	.693 ⁿ	.480	.470	.38958	.000	.445	1	2640	.505
15	.693 ^o	.480	.470	.38954	.000	.413	1	2641	.521
16	.693 ^p	.480	.470	.38952	.000	.688	1	2642	.407
17	.693 ^q	.480	.470	.38950	.000	.748	1	2643	.387
18	.693 ^r	.480	.470	.38949	.000	.855	1	2644	.355
19	.693 ^s	.480	.470	.38948	.000	.970	1	2645	.325
20	.692 ^t	.479	.470	.38948	.000	.993	1	2646	.319
21	.692 ^u	.479	.470	.38945	.000	.609	1	2647	.435
22	.692 ^v	.479	.470	.38944	.000	.805	1	2648	.370
23	.692 ^w	.479	.470	.38942	.000	.761	1	2649	.383
24	.692 ^x	.479	.470	.38944	.000	1.262	1	2650	.261
25	.692 ^y	.478	.470	.38952	.000	2.128	1	2651	.145
26	.691 ^z	.478	.469	.38963	.000	2.428	1	2652	.119

26	(Constant)	9.338	.159		58.823	<.001			
	LN_LANDRATIO	.083	.038	.037	2.188	.039	.701	1.426	
	LNIBLDSFINT	.312	.026	.305	12.140	<.001	.312	3.205	
	HALF_DUPLEX2STORY	-.383	.196	-.028	-1.950	.051	.986	1.014	
	LARGE	.071	.026	.057	2.762	.006	.455	2.199	
	LARGEST	.121	.042	.060	2.857	.004	.447	2.237	
	GOOD	.211	.060	.051	3.542	<.001	.965	1.037	
	FAIR	-.134	.021	-.094	-6.433	<.001	.928	1.077	
	POOR	-.246	.063	-.056	-3.907	<.001	.970	1.031	
	QABOVE_AVG	.230	.129	.026	1.787	.074	.920	1.087	
	QBELOW_AVG	-.055	.020	-.051	-2.778	.006	.575	1.740	
	YB_1910_TO_1929	-.103	.027	-.066	-3.798	<.001	.659	1.518	
	YB_1930_TO_1945	-.058	.019	-.053	-2.979	.003	.631	1.584	
	CRAWL	-.155	.064	-.038	-2.434	.015	.789	1.267	
	SLAB	-.229	.068	-.056	-3.392	<.001	.720	1.388	
	GARAGE	.097	.018	.082	5.512	<.001	.879	1.138	
	FIREPLACE	.060	.021	.056	2.911	.004	.537	1.861	
	WALL	.183	.099	.032	1.854	.064	.682	1.467	
	CENTRAL_AIR	.065	.021	.046	3.144	.002	.915	1.093	
	ECF1R101	.267	.082	.047	3.250	.001	.947	1.056	
	ECF1R103	.338	.051	.100	6.593	<.001	.858	1.166	
	ECF1R104	.199	.032	.103	6.286	<.001	.735	1.361	
	ECF1R108	-.098	.037	-.040	-2.661	.008	.861	1.161	
	ECF1R109	.140	.030	.072	4.679	<.001	.822	1.216	
	ECF1R110	.206	.050	.062	4.137	<.001	.862	1.160	
	ECF1R112	.226	.062	.055	3.661	<.001	.882	1.134	
	ECF1R113	-.292	.069	-.062	-4.260	<.001	.934	1.070	
	ECF1R115	.374	.072	.076	5.228	<.001	.936	1.069	
	ECF1R116	.466	.049	.151	9.488	<.001	.772	1.295	
	ECF1R117	.155	.037	.067	4.199	<.001	.763	1.311	
	ECF1R119	-.111	.052	-.031	-2.154	.031	.925	1.081	
	ECF1R120	.223	.065	.050	3.461	<.001	.926	1.080	
	ECF1R121	.115	.038	.047	3.033	.002	.834	1.199	
	ECF1R122	-.117	.042	-.042	-2.805	.005	.871	1.148	
	ECF1R124	-.293	.089	-.050	-3.276	.001	.833	1.200	
	ECF1R125	.148	.070	.030	2.127	.033	.958	1.044	
	ECF1R126	.519	.047	.166	10.927	<.001	.857	1.167	
	ECF1R127	-.113	.060	-.028	-1.873	.061	.910	1.098	
	ECF1R128	-.228	.039	-.092	-5.865	<.001	.796	1.256	
	ECF1R129	.107	.051	.031	2.072	.038	.867	1.154	
	ECF1R130	-.419	.203	-.030	-2.065	.039	.921	1.086	
	ECF1R132	.193	.062	.045	3.100	.002	.923	1.083	
	ECF1R134	.459	.072	.094	6.407	<.001	.906	1.104	
	ECF1R137	-.520	.071	-.108	-7.365	<.001	.907	1.102	

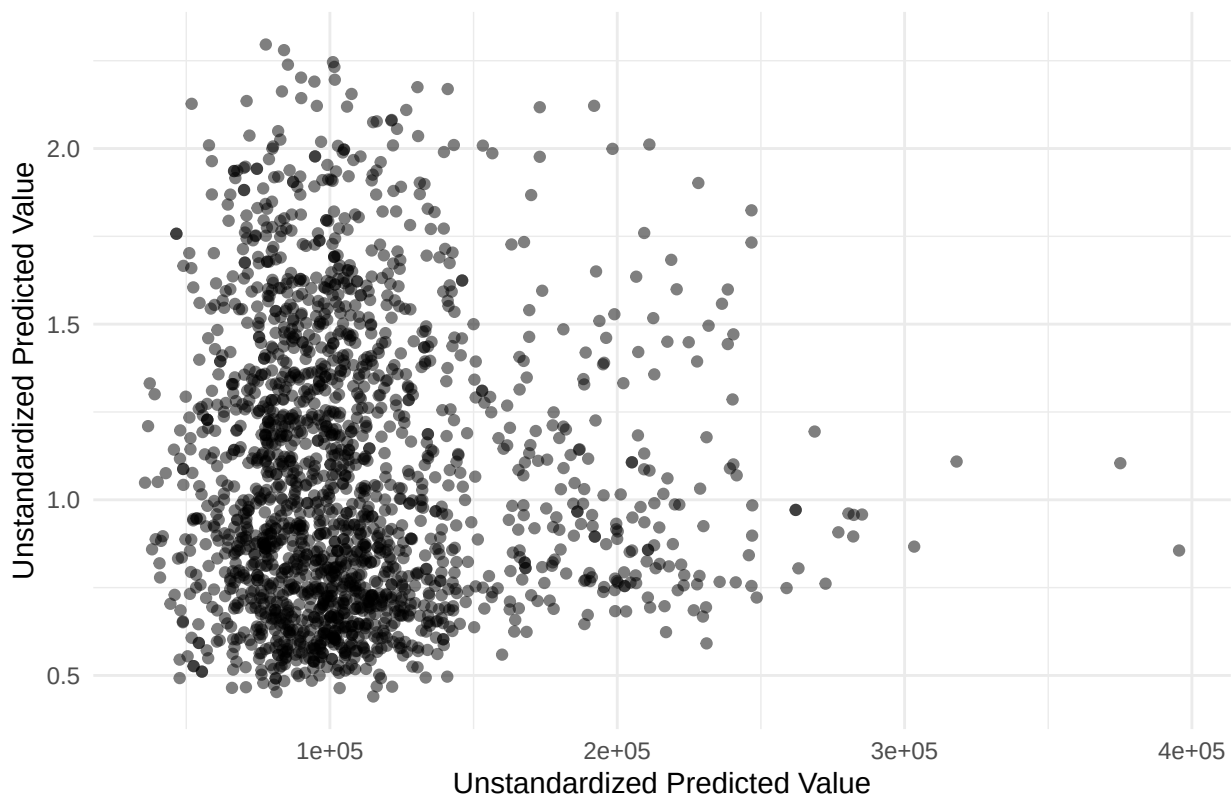
a. Dependent Variable: LN_TASP

Plots

tasp vs esp4 by Style



esp4 vs ratio4



Histogram of ratio4

